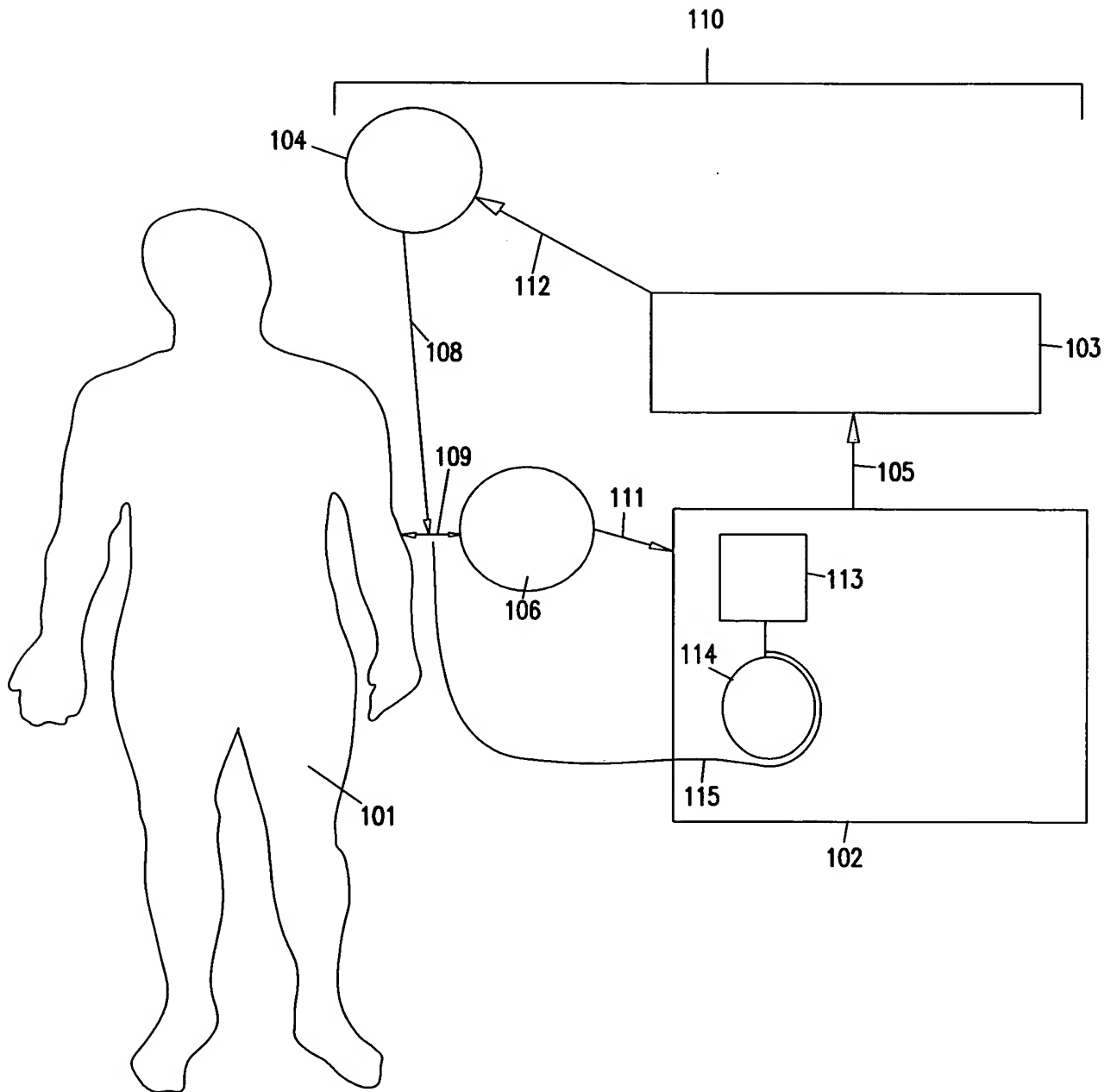


FIG. 1



The diagram illustrates a system for monitoring a person's physiological state. A human figure (101) is shown with a sensor (106) on the head and a sensor (107) on the arm. The sensor (106) is connected to a processing unit (102) via a cable (111). The processing unit (102) contains a control unit (113) and a display unit (123). A cable (114) connects the control unit (113) to a sensor (114). A cable (115) connects the sensor (114) to the sensor (107). A cable (124) connects the sensor (114) to the sensor (106). A cable (108) connects the sensor (107) to the sensor (106). A cable (120) connects the sensor (106) to the sensor (107).

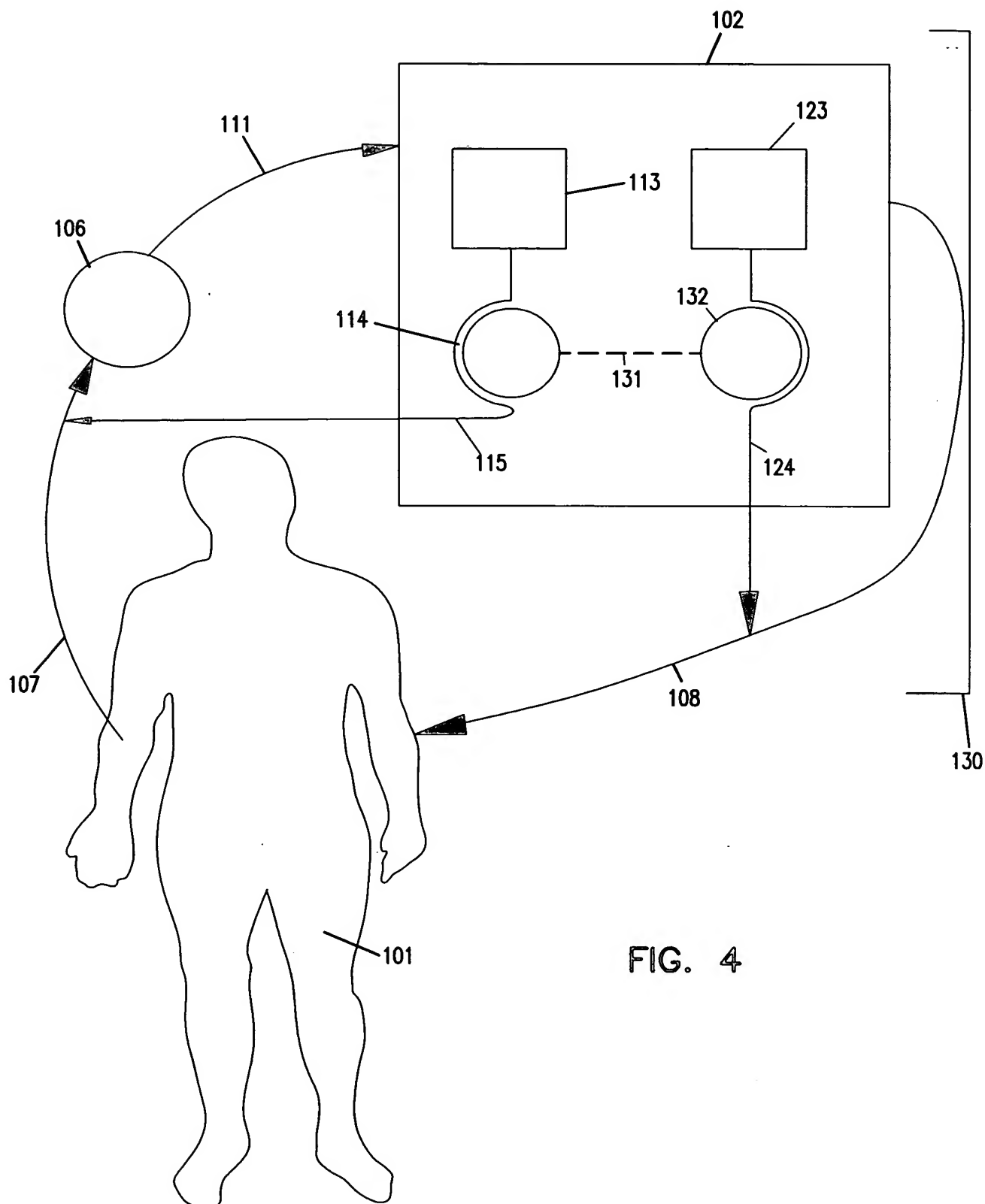


FIG. 4

